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Preliminary Amendment Applicant(s): JAMIESON et al Serial No. 09/346,412

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For: PROCESS VARIABLE GAUGE INTERFACE AND METHODS REGARDING SAME

a first bar extending along the gauge axis, wherein a first end of the first bar is representative of an engineering hard high limit for the process variable and a second end of the first bar is representative of an engineering hard low limit for the process variable; and

a second bar extending along the gauge axis, wherein a first end of the second bar is representative of an operator set high limit for the process variable and a second end of the second bar is representative of an operator set low limit for the process variable, and wherein the second bar extends along the gauge axis within the first bar representative of the engineering hard high and low limits for the process variable;

a graphical shape displayed along the gauge axis representative of a current value of the process variable; and

user manipulation elements movable to change one or more of the high and low process limit values.

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